## Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims**

1. (Withdrawn) A fuel cell device capable of outputting a signal representing a residual hydrogen amount, comprising:

a tank section for accommodating a plurality of hydrogen storage alloys having mutually different hydrogen desorbing characteristics;

a power generating section for generating electric power by using hydrogen desorbed from the tank section;

a pressure detecting unit for detecting a pressure of the hydrogen supplied to the power generating section; and

an output section for outputting pressure variations caused on the basis of hydrogen desorbing characteristics of the plurality of hydrogen storage alloys which are detected by the pressure detecting unit.

- 2. (Withdrawn) The fuel cell device capable of outputting a signal representing a residual hydrogen amount according to claim 1, wherein the plurality of hydrogen storage alloys are accommodated in the tank section such that a mixing ratio of the plurality of hydrogen storage alloys can be changed.
- 3. (Withdrawn) The fuel cell device capable of outputting a signal representing a residual hydrogen amount according to claim 1, wherein the tank section has a space for independently

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accommodating the plurality of hydrogen storage alloys having the different hydrogen

desorbing characteristics.

4. (Withdrawn) The fuel cell device capable of outputting a signal representing a residual

hydrogen amount according to claim 1, wherein the output section produces different output

signals depending on a plurality of pressure equilibrium states occurring according to the

hydrogen desorbing characteristics of the plurality of hydrogen storage alloys.

5. (Withdrawn) The fuel cell device capable of outputting a signal representing a residual

hydrogen amount according to claim 1, wherein the output section produces signals

representing pressure variations in response to changes in a plurality of pressure equilibrium

states occurring according to the hydrogen desorbing characteristics of the plurality of hydrogen

storage alloys.

6. (Withdrawn) A method for outputting a signal representing a residual fuel cell capacity in

a system including a tank section for accommodating a plurality of hydrogen storage alloys

having mutually different hydrogen desorbing characteristics and a power generating section for

generating electric power by using hydrogen desorbed from the tank section, comprising:

a pressure detecting step of detecting a pressure of the hydrogen supplied to the power

generating section; and

an outputting step of outputting pressure variations caused on the basis of hydrogen

desorbing characteristics of the plurality of hydrogen storage alloys which are detected in the

pressure detecting step.

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7. (Withdrawn) The method for outputting a signal representing a residual fuel cell capacity

according to claim 6, wherein the plurality of hydrogen storage alloys are accommodated in the

tank section such that a mixing ratio of the plurality of hydrogen storage alloys can be changed.

8. (Withdrawn) The method for outputting a signal representing a residual fuel cell capacity

according to claim 6, wherein the tank section has a space for independently accommodating

the plurality of hydrogen storage alloys having the different hydrogen desorbing characteristics.

9. (Withdrawn) The method for outputting a signal representing a residual fuel cell capacity

according to claim 6, wherein the outputting step produces different output signals depending

on a plurality of pressure equilibrium states occurring according to the hydrogen desorbing

characteristics of the plurality of hydrogen storage alloys.

10. (Withdrawn) The method for outputting a signal representing a residual fuel cell capacity

according to claim 6, wherein the outputting step produces signals representing pressure

variations in response to changes in a plurality of pressure equilibrium states occurring

according to the hydrogen desorbing characteristics of the plurality of hydrogen storage alloys.

11. (Currently Amended) An electronic device capable of detecting a residual capacity of a

fuel cell device, the fuel cell device including a tank section for accommodating a first

hydrogen storage alloy having a first hydrogen desorbing characteristic and a second hydrogen

storage alloy having a second hydrogen desorbing characteristic which is different from the first

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hydrogen desorbing characteristic, and a power generating section for generating electric power

by using hydrogen desorbed from the tank section, comprising:

a pressure detecting unit for detecting a pressure of the hydrogen supplied to the power

generating section, the pressure detecting unit detects a first pressure equilibrium state of the

first hydrogen desorbing characteristic and a second pressure equilibrium state of the second

hydrogen desorbing characteristic;

a residual amount detecting unit for detecting a residual hydrogen amount by using the

first pressure equilibrium state or the second pressure equilibrium state pressure variations

caused on the basis of the first and second hydrogen desorbing characteristics which are

detected by the pressure detecting unit; and

a control unit which operates with the electric power supplied from the power

generating section.

12. (Previously Presented) The electronic device capable of detecting a residual capacity of a

fuel cell device according to claim 11, wherein the first and second hydrogen storage alloys are

accommodated in the tank section such that a mixing ratio of the first and second hydrogen

storage alloys can be changed.

13. (Previously Presented) The electronic device capable of detecting a residual capacity of a

fuel cell device according to claim 11, wherein the tank section has a first space for

accommodating the first hydrogen storage and a second space for accommodating the second

hydrogen storage alloy, the first and second space are independent each other.

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14. (Original) The electronic device capable of detecting a residual capacity of a fuel cell

device according to claim 11, further comprising a display unit for displaying a residual

hydrogen amount based on a detection result obtained by the residual amount detecting unit.

15. (Withdrawn) A method for detecting a residual fuel cell capacity of an electronic device

including a tank section for accommodating a plurality of hydrogen storage alloys having

mutually different hydrogen desorbing characteristics and a power generating section for

generating electric power by using hydrogen desorbed from the tank section, comprising:

a pressure detecting step of detecting a pressure of the hydrogen supplied to the power

generating section;

a residual amount detecting step of detecting a residual hydrogen amount by using

pressure variations caused on the basis of hydrogen desorbing characteristics of the plurality of

hydrogen storage alloys which are detected in the pressure detecting step; and

a control step of causing a control section to operate with the electric power supplied

from the power generating section.

16. (Withdrawn) The method for detecting a residual fuel cell capacity of an electronic

device according to claim 15, wherein the plurality of hydrogen storage alloys are

accommodated in the tank section such that a mixing ratio of the plurality of hydrogen storage

alloys can be changed.

17. (Withdrawn) The method for detecting a residual fuel cell capacity of an electronic

device according to claim 15, wherein the tank section has a space for independently

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accommodating the plurality of hydrogen storage alloys having the different hydrogen

desorbing characteristics.

18. (Withdrawn) The method for detecting a residual fuel cell capacity of an electronic

device according to claim 15, further comprising a display step of displaying a residual

hydrogen amount based on a detection result obtained in the residual amount detect step.